24th International Conference on Software Engineering and Data Engineering (SEDE-2015)

San Diego, California, USA
12-14 October 2015

Editors:

Yan Shi                     Wenying Feng

ISBN: 978-1-5108-1227-7
# Table of Contents

## KEYNOTE

Integrating Custom-built Software Interfaces with Hardware Platforms for Real-time Data Visualization and Analysis in Industrial and Biomedical Engineering Applications  
Yantao Shen ................................................................. 1

## SOFTWARE ENGINEERING I

Using Agent Technology for Security Testing of WEB Based Applications  
Muhammad Imran, Fathy Eassa, Kamal Jambi ........................................ 3

Selecting Statistically Significant Independent Variables for Component-based Software Development Effort Prediction  
Cuauhtémoc López-Martín, Arturo Chavoya, Maria Elena Meda-Campaña ............................................. 11

A Formal Modeling Method for Cost-Aware Service Composition  
Fangxiong Xiao, Huaping Min, Xu Bo, Xudong He ............................................. 17

Test Case Selection using Software Complexity and Volume Metrics  
Shadi Banitaan, Kevin Daimi, Yujun Wang, Mohammed Akour ............................................. 23

## SOFTWARE ENGINEERING AND APPLICATIONS

Determining Emotion through Machine Learning  
Christopher Bischke, Narayan Debnath ............................................. 29

New Structure for Agile Team Sitting  
Azza Elneil Osman Abdalla, Hisham Mohammad Abushama ............................................. 35

A Software Environment for Watershed Modeling  
Moinul Hossain, Sergiu Dascalu, Frederick C. Harris, Jr. ............................................. 41

GUI - Enhanced Activity Diagrams with Application to the Design of AVISTED  
Likhitha Ravi, Sergiu Dascalu, Frederick C. Harris, Jr. ............................................. 47

## DATA ENGINEERING I

Investigating Manifold Neighborhood size for Nonlinear Analysis of LIBS Amino Acid Spectra  
Piyush Sharma, Gary Holness, Poopalasingam Sivakumar, Yuri Markushin, Noureddine Melikechi ............................................. 55

Non-linear Quantitative Structure-Activity Relationship (QSAR) Models for the Prediction of HIV Drug Performance  
Ian P. Kane, Ahmad R. Hadaegh ............................................. 63

Fresh, Atomic, Consistent and Durable (FACD) Data Integration Guarantees  
Aspen Olmsted ............................................................. 69

An Algorithm for Selecting Meaningful Dimensions  
Yong Shi, Swathi Ganji ............................................................. 75

## SOFTWARE ENGINEERING II

Quality Measurements for Legacy to SOA Migration  
Ayman Massoud ................................................................. 81

On the Relationships between Use Case Attributes and Source Code Size: An Empirical Investigation  
William Flageol, Mourad Badri, Linda Badri ............................................................. 87

Assessing Code Decay: A Data-driven Approach  
Ajay Bandi, Edward B. Allen, Byron J. Williams .......................................................... 95
Industrial Validation of an Approach to Measure Software Quality
Reza Mirsalari, Mehdi Aftahi, Pierre N. Robillard .......................................................... 103

DATA ENGINEERING II
Sentiment Analysis Conducted on Students’ Evaluation of Courses
Karamveer Yadav, Andrew Backes, Kasi Periyasamy ......................................................... 109

Understanding Factors Influencing the Citation Count of Networking Conference Papers
Utkarsh Goel, Clemente Izurieta, Mike P. Wittie ............................................................... 115

Prediction of Stakeholder Classification and Prioritization Based on Rough Set Theory
Asmaa H. Haroun, Rashed K. Salem, Hatem M. Abdul-Kader ........................................... 123

Affective Computing for Social Networking Issues
Prerana Lanjekar .................................................................................................................. 129

SOFTWARE APPLICATION I
An Experimental Evaluation of Apple Siri and Google Speech Recognition
Mehdi Assefi, Guangchi Liu, Clemente Izurieta, Mike P. Wittie ........................................... 133

Design of a Cloud-based Bike-fleet POI Touring Service Platform
Hao-Hsiang Ku, Miao Ouyang, Si-Yuan Haung ................................................................. 141

Predictive Real Estate Multiple Listing System Using MVC Architecture and Linear Regression
Timothy Oladunni, Sharad Sharma ...................................................................................... 147

SMOTE with Distance Threshold for Machine Learning Applied to Real-Time Bidding for Online Advertising
Ben McInroy, Wenying Feng, Gongzhu Hu ........................................................................... 153

SOFTWARE APPLICATION II
Improving Energy Consumption and Performance of Mobile Applications Using the Cloud
John Newman, Wei Hao ......................................................................................................... 159

Enhanced Dependability Rules Generation Approach for Data Cleaning in Medical Applications
Asmaa S. Abdou, Rashed K. Salem, Hatem M. Abdul-Kader ................................................ 165

A Comparative Study on Cloud-based Agile Tools
Mohsen Taheri, S. Masoud Sadjadi ....................................................................................... 171

Mobile App for Increasing Productivity and Health at Workplace
Sharad Sharma, Sheeba Nadarajah, Diliorah Arah, Shanmukha Jerripothula ......................... 177

SOFTWARE ENGINEERING III
Preliminary Study on Assessing Software Defects Using Nano-Pattern Detection
Ajay Deo, Byron J. Williams ............................................................................................... 183

Design Adaptability for Multilingual Mobile Application Software
Paniti Netinant ....................................................................................................................... 189

A DSL for Reducing the Accidental Complexities of using Program Transformation Engines
Songqing Yue, Jeff Gray ....................................................................................................... 195

OpenC: Extending C Programs with Computational Reflection
Songqing Yue, Jeff Gray ....................................................................................................... 201

DATA ENGINEERING III
Apriori$_L$: Scalable Frequent Itemset Mining At Low Support Levels
Neal Clark, Yvonne Coady .................................................................................................. 207

Applying Big Data Analytics on Integrated Cybersecurity Datasets
Lakshmi Sindhuri Juturu, Susan Urban, Bryan Stearns ...................................................... 215